

TOP SECRET
CIA INTERNAL USE ONLY

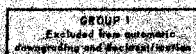
I
MAGERY
A
NALYSIS
D
IVISION

P.I. NOTES

14 OCTOBER 1966

handle via Talent-KEYHOLE control only

DECLASS REVIEW by NIMA/DOD



TOP SECRET
CIA INTERNAL USE ONLY

TCS 14693/66
COPY 44
PAGES 4

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

CIA IMAGERY ANALYSIS DIVISION

PI NOTES, A PUBLICATION OF CIA IMAGERY ANALYSIS DIVISION, HIGHLIGHTS SIGNIFICANT INTELLIGENCE ITEMS DERIVED FROM PHOTOGRAPHY, AS WELL AS CURRENT DEVELOPMENTS IN THE "PI" FIELD.

P.I. NOTES 48/66

IAD DEVELOPMENTS

As a result of current Government policies* restricting the use of paid overtime, IAD is now operating against a greatly reduced overtime reserve for FY 1967. This reserve has already been severely overdrawn for the first quarter of the year. Accordingly, IAD requests the cooperation and understanding of its customers regarding the use of overtime on current and future requirements. If requesters will make every effort to plan ahead, ask for essential services only, and assign reasonable priorities and due dates, IAD's overtime allocation can be applied judiciously through FY 1967. Further, to ensure maximum effective allocation of resources, IAD will be requesting from the appropriate division chiefs at Headquarters acknowledgement of the need for overtime on individual requirements.

Every 4 years the International Society of Photogrammetry (ISP) holds a World Congress. The last took place in 1964 in Lisbon, and plans for the next, to be held in Lausanne in June 1968, are rapidly maturing. This year there have been interim meetings of the 7 Working Commissions of the ISP. The most recent meeting of Commission VII (on photo interpretation) was held at the Sorbonne in Paris. [REDACTED] 25X1A

25X1A

[REDACTED] attended this meeting in his capacity as National Reporter for the U.S. delegation. The meeting lasted a full week and was attended by some 200 delegates from 27 countries, including Czechoslovakia, Japan, Red China, Hungary, East Germany, Australia, and Poland. Over 70 formal papers were presented, with simultaneous

*As set forth in Bulletin No. 67-3, September 9, 1966, Bureau of the Budget, Executive Office of the President.

translations in English, German and French. All aspects of photo interpretation were explored in depth, including the physiological, psychological and archeological aspects, and the training and selection of P.I. personnel. The meeting also incorporated numerous official social events, including receptions given by the French Society of Photogrammetry on board a large boat on the Seine, a reception given by the Chairman of Commission VII at the Sorbonne and a reception given by the City of Paris in the historical and spectacular halls of the Hotel de Ville.

CZECHOSLOVAKIA

River-crossing equipment, believed to be associated with Warsaw Pact Exercise VLTAVA, has been identified 2 nautical miles (nm) south-southeast of Tyn Nad Vltavou and approximately 13 nm north-northwest of Ceske Budejovice. The equipment consists of 2 pontoon bridges (with sections removed to permit river traffic) spanning the Vltava River near a small tracked-vehicle maneuver area (see figure). The bridges were not present on photography of [REDACTED]

25X1D

[REDACTED] and the area covered coincide with the time and location for Exercise VLTAVA as given in reports. (TOP SECRET RUFF)

USSR

The following TALL KING air warning radar facilities have been newly identified by MEB/IAD:

1. Facility located at 42-52N 133-55E, 1.1 nm east of Mys Ovsyankina. [REDACTED]

25X1D

2. Facility located at 50-03N 118-48E, 6 nm northwest of Duroy. [REDACTED]

25X1D

25X1D

Approved For Release 2001/09/01 : CIA-RDP78T04759A003300010047-0

Next 1 Page(s) In Document Exempt

Approved For Release 2001/09/01 : CIA-RDP78T04759A003300010047-0